

In the United States Patent and Trademark Office

Applicant: Stefan Wode

Group Art Unit: 3726

Patent Application
Serial No: 09/986,887

Examiner: Stephen Kenny

Filed: November 13, 2001

Attorney Docket: 200-080

For: Method for Making a
Pressure-Tight Attachment
of an Elastomeric Tubular
Piece to a Connecting Part

9/16
see
for
E. J. J. J.
7/15/03

AmendmentHonorable Commissioner of
Patents and Trademarks
P.O. Box 1450
Alexandria, Virginia 22313-1450

Dear Sir:

In response to the action mailed on April 9, 2003, please
amend the above-identified application as delineated below.

In the Claims:

Claims 1 and 4 to 6 are amended and now read as follows:

1. (Amended) A method for force-tightly attaching a tubular
piece made of elastomeric material to a connecting part, the
method comprising the steps of:

pushing an open end of said tubular piece onto said
connecting part so that a pushed on end region of said tubular
piece is on said connecting part;

positioning a metal clamping ring around said tubular piece
at the pushed on end region thereof;